

# KHM

ENVIRONMENTAL  
MANAGEMENT  
INCORPORATED

PROJECT NO: B30-01F  
LOGGED BY: NWH  
DRILLER: Cascade  
DRILLING METHOD: Probe  
SAMPLING METHOD: Macro  
CASING TYPE: N/A  
SLOT SIZE: N/A  
GRAVEL PACK: N/A

CLIENT: KMEP Linnton Terminal  
LOCATION: Portland, OR  
DATE DRILLED: 1/21/2002  
HOLE DIAMETER: 2-inch  
HOLE DEPTH: 40 feet  
WELL DIAMETER: N/A  
WELL DEPTH: N/A  
CASING STICKUP: N/A

BORING/WELL NO: HO-2  
PAGE 1 OF 2

LOCATION MAP

PORSF  
11.3.18.1  
v6

See Figure 2

ELEVATION

NORTHING

EASTING

Well Completion

Backfill  
Casing

Water  
Level

Moisture  
Content

PID Reading  
(ppm)

Penetration  
(blows/6")

Depth (feet)

Sample  
Recovery  
Interval

Soil Type

LITHOLOGY / DESCRIPTION

Bentonite

moist

0

moist

0

∇  
#####

Wet

4

31

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

GP

ML

SP

ML

Concrete, 18 inches

Poorly graded GRAVEL; brown to black (fill)

SILT; brown, trace sand

Poorly graded SAND; brown

SILT with sand; brown, 80% silt, 20% sand

(grades gray at 7 feet)

(wood fragments)

(wood fragments)

(wood fragments)

(wood fragments)

USEPA SF



1288286



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ELEVATION		NORTHING		EASTING	

Well Completion		Water Level	Moisture Content	PID Reading (ppm)	Penetration (blows/6")	Depth (feet)	Sample		Soil Type	LITHOLOGY / DESCRIPTION	
Backfill	Casing						Recovery	Interval			
<div>Bentonite</div>	<div></div>	<div></div>	Moist	0	<div></div>	23			ML		
			24								
			25								
			26								
			27								
			28								
			Wet	0		29			SM		
				30				Silty SAND; gray, 70% fine sand, 30% silt			
				31				ML			
				32					SILT with sand, gray 80% silt, 20% fine sand		
				33							
				34							
				35							
				0		36			SM	(grades brown)	
				37							
				38				Silty SAND, brown, 60% sand, 40% silt			
				39							
				40				Bottom of boring at 40 feet			
				41							
				42							
				43							
				44							